=> IFW: Scan as Doc Code: SRNT <= Doc Date: 4/10/06

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/642976

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 4/10/2006 Time: 10:40:41

Inventor Information for 10/642976

Inventor Name	City	State/Country				
DALTON, BRIAN E.	ERIE	PENNSYLVANIA				
Appln Info Contents Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Invento		
Search Another: Application#	Search or]	Patent#	Search			
PCT /	Search or PG	PUBS #	Search			
Attorney Docket #		Search				
Bar Code #	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20060119	10	Bone fixation	606/70		Dalton;
20060015104	PGPUB			assembly and			Brian E.
A1	•			method of			
				securement			
US	US-	20051201		Bone fixation	606/61		_ Dalton,
20050267474	PGPUB			assembly and	İ	1	Brian E.
A1				method of			·
			 .	securement			
US	US-	20050901		Polyaxial	606/73		Dalton,
20050192580	PGPUB			locking screw			Brian E.
A1				plate assembly			
US	US-	20050818		Spinal	606/69		Dalton,
20050182407	PGPUB			stabilization			Brian E.
A1		•		implant and			
				method of	•		
				application		·	
US	US-	20050224		Cervical	606/61	606/60	Dalton,
20050043732	PGPUB			compression			Brian E.
Al ·				plate assembly			
US	US-	20050113		Spinal	606/61		Dalton,
20050010221	PGPUB			stabilization			Brian E.
A1				implant and			
				method of			
				application			
US	US-	20050113		Bone fixation	606/61		Dalton,
20050010218	PGPUB			assembly and			Brian E.
A1				method of			
				securement			
US	US-	20050113		Spinal	606/61		Dalton,
20050010217	PGPUB			stabilization			Brian E.
A1				implant and			
				method of			
				application			
US	US-	20040219		Bone cutting	606/87		Dalton,
20040034361	PGPUB			jig system for			Brian E.
A1				spinal implant	<u> </u>		
US .	US-	20040219		Bone cutting	606/87		Dalton,
20040034360	PGPUB			jig system for			Brian E.
A1				spinal implant		10.51.5	
US 6945975	USPAT	20050920		Bone fixation	606/70	606/69;	Dalton;
B2				assembly and		606/73	Brian E.
				method of			
				securement			
US 6945974	USPAT	20050920		Spinal	606/70	606/61;	Dalton;
B2				stabilization		606/69	Brian E.
		[implant and		.	
				method of	•		
				application			
US 6138046	USPAT	20001024		Dosimetry	600/476	356/300;	Dalton;
A				probe		385/123;	Brian
						606/16;	
						607/88	

US 5698866	USPAT	19971216	(Uniform		257/99	257/717;	D	oiron;
A				illuminator for			257/88;	D	aniel R. et
				phototherapy			257/91;	a	l.
							257/95;		
							257/98;	İ	
		-	-				361/676;		-
							361/688;		
	· ·						604/19;		
							604/20		
US 4365161	USPAT	19821221	-	Detector for		378/98.8	250/385.1;		alton;
4 · · · · · · · · · · · · · · · · · · ·	USFAI	19621221		responding to		370/90.0	378/98.2		rian L. et
A				a two-			376/96.2	al	
				dimensional				a	l.
·				pattern of X-					
HG 4101077	LICDAT	10000101		radiation		101/401.1	101/483;		Palton;
US 4181077	USPAT	19800101		Preparation of		101/401.1			Brian L.
A				printing			451/25;	l D	orian L.
770 101 5001	1100.0	1055000		surfaces		250/246	451/51	- -	
US 4015221	USPAT	19770329		Preparation of		359/246	219/121.6;		Palton;
A				gravure			347/239;	B	Brian L.
				printing			347/241;		
				surfaces			358/1.9;		
							359/248	_	
US 3970781	USPAT	19760720		Apparatus for		358/480	346/139D;		Dalton;
A				maintaining			347/248;		Brian L. et
				the position of			347/257;	a	l.
				a working			347/258;		
				head in			358/489		
	İ			relation to a					•
				cylindrical		·	. ;		
				workpiece					
US 3522527	USPAT	19700804		METHOD		324/636	324/647	I .	VILLIAMS
A				AND				R	ROYSON
				APPARATUS					et al.
	İ			FOR					
				MEASURING					
				MATERIAL					
				THICKNESS	٠				
				[TEXT					
				AVAILABLE					
]		IN USOCR					
				DATABASE]					